



A Nationwide Public Safety Broadband Network

Travis Durick
Broadband Technology Manager
State of North Dakota - ITD





VISION

To provide emergency responders with the first nationwide, high-speed, wireless broadband network dedicated to public safety



 Born out of the 9/11 Commission report recommendations

"establishment of a nationwide, interoperable public safety communications network to resolve communications challenges faced by emergency responders"

Last remaining item to be addressed





Aggregate LTE Coverage 3Q 2014

All coverage illustrated is derived from public information provided by terrestrial mobile operators. Not all operators choose to market coverage information. Standards for coverage representation vary among operators. Mosaik Solutions provides no warranty to the accuracy of the data. Analysis reflects 2010 U.S. Census Data

Network Intelligence Provided By



- **Dedicated Spectrum**
- **Priority / Preemption**
- **Public Safety Grade**
- Cybersecurity
- ✓ Public Safety **Applications**

- **Existing** Infrastructure
- **Built & Maintained**
- Global Standard
- Interoperability
- **Economy of Scale**

Mosaik.com @ 2014 Mosaik Solutions, LLC



- Nobody is required to use the network
- FirstNet will basically be an additional "carrier" that public safety entities could choose to use
- Business model + pricing is yet to be determined – RFP Coming Soon



- FirstNet is coordinating planning with each state
 - Coverage areas of the network
 - Hardening, security, reliability, and resiliency requirements
 - Assignment of priority to local users



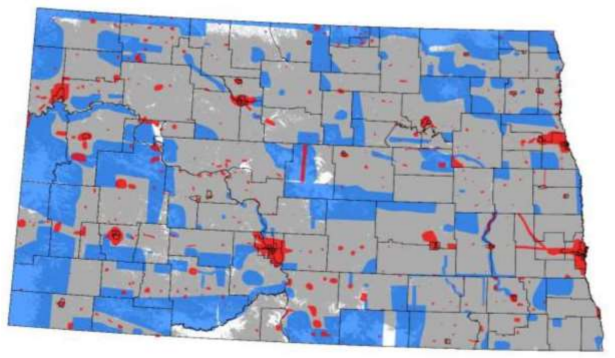
Coverage Reviews

- 2 Sessions with each county
- 8 Regional meetings

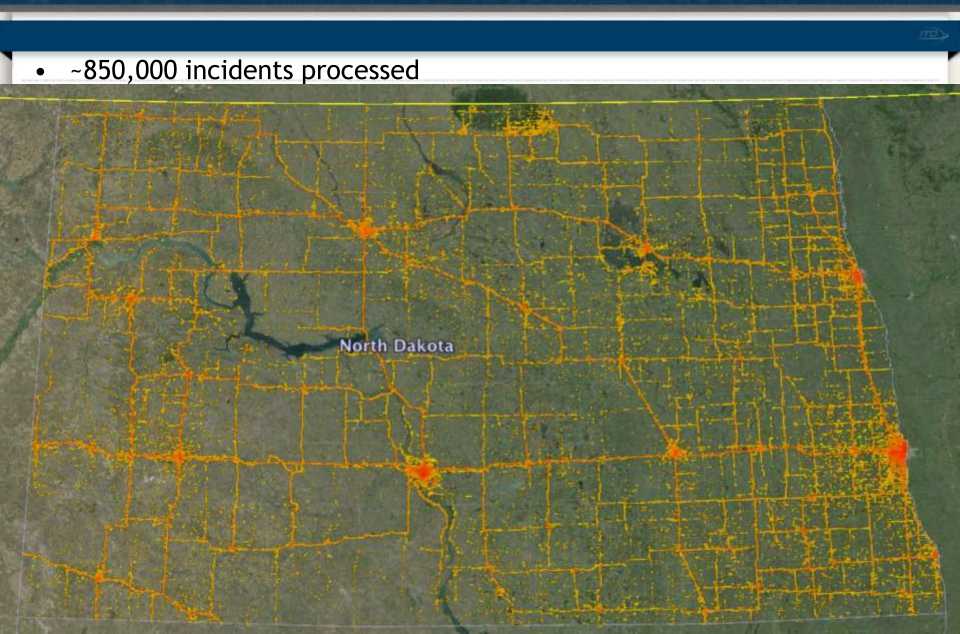
Critical Service Area

• 403 participants representing 322 agencies

Extended Service Area



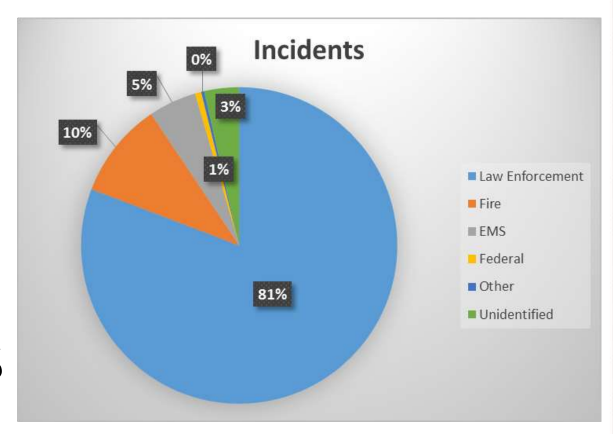




17

Incidents by Public Safety Entity

- 81% Law
 Enforcement
- 10% Fire Department
- 5% Emergency
 Medical EMS



Contact me with any questions

tdurick@nd.gov

701.328.1125